

1/1 - (C) Derwent
AN - 87-075292 11
XA - C87-031192
XP - N87-056850
TI - Calendering plastic mouldings - by using finish buffer having soft
fine fibrous surface
DC - 35 P42
PA - (TSUT-) TSUTSUNAKA PLAS KOG
NP - 1
PN - J62027078 A 870205 DW8711
PR - 85JP-165468 850725
AP - 85JP-165468 850725
IC - B05D-001/28 C08J-007/04
AB - J62027078 Plastic mouldings are calendered by using finish buff
having soft fine fibrous surface layer. Calendering agent contg. no
inorganic filler is uniformly applied to the buff.
ADVANTAGE - Surface gloss of plastic mouldings can be obtd. (4pp
Dwg.No.0/0)

Local -702- Keyword " " not known or ambiguous
PRT FU

PROG:

-1-

AN - 87-027078
TI - METHOD FOR POLISHING PLASTIC MOLDED ARTICLE
PA - (2326879) TSUTSUNAKA PLAST KOGYO KK
IN - NAGATA, YUTAKA; KOTANI, TOSHIMI
PN - 87.02.05 J62027078, JP 62-27078
AP - 85.07.25 85JP-165468, 60-165468
SO - 87.06.30 SECT. C, SECTION NO. 432; VOL. 11, NO. 202, PG. 123.
IC - B05D-001/28; C08J-007/04
JC - 14.7 (ORGANIC CHEMISTRY--Coating Material Adhesives); 14.2
(ORGANIC CHEMISTRY--High Polymer Molecular Compounds)
AB - PURPOSE: To excellently polish a plastic molded article by
coasting a pasty polishing agent contg. no inorg. fillers
uniformly on a finishing buff having the surface layer of a
raised, soft and fine fiber and buffing the molded article with
the buff.
CONSTITUTION: A finishing buff having the surface layer of a
raised, soft and fine fiber represented by flannel is used. a
pasty polishing agent contg. no fillers is uniformly coated on
the bu
the buff and buffing is carried out. Namely, when the method is
applied to a plastic molded article consisting of an acrylic
resin having comparatively high surface hardness, an excellent
polishing effect with significantly improved glossiness can be
realized as compared with the conventional buffing. Moreover, a
plastic molded article consisting of a polycarbonate resin having
comparatively low surface hardness which has been hardly polished
heretofore by buffing can be excellently surface-polished.

SS 2 /C?

USER: